Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A single telephone terminal for enabling a voice call by inputting/outputting audio based on audio signals transmitted through a telephone line network from a transmitter/receiver, the single telephone terminal comprising:

a Network Control Unit (NCU) capable of inputting/outputting audio signals through the telephone line network;

an audio input/output path provided beside the NCU and capable of inputting/outputting audio signals from/to an outside source through an Internet network;

a switch device for switching an output destination of audio signals based on audio input from the transmitter/receiver and an input source of audio signals to be output outputted as audio from the transmitter/receiver from the NCU to the audio input/output path according to a user's operation; and

a telephone call notification device for notifying through the single telephone terminal of reception of an incoming call from the telephone line network when the incoming call from the telephone line network is received in the state in which the output destination and the input source of audio signals have been switched to the audio input/output path by the switch device.device,

wherein the switch device switches the output destination of audio signals
based on audio input from the transmitter/receiver and the input source of audio signals to be
outputted as audio from the transmitter/receiver from the NCU to the audio input/output path
in response to detecting that a call via the NCU is ended after notification by the telephone
call notification device.

- 2. (Previously Presented) The single telephone terminal as set forth in claim 1, wherein the telephone call notification device makes audio output from the transmitter/receiver indicating that an incoming call has been received from the telephone line network.
 - 3. (Currently Amended) A call system comprising:

an Internet terminal with an Internet call function allowing input/output of audio signals transmitted through an Internet network; and

a terminal device connected to the Internet terminal through an audio transmission path for transmitting audio signals,

wherein the Internet terminal makes the terminal device output audio based on audio signals to thereby perform a voice call, and

wherein the terminal device is a single telephone terminal including:

a Network Control Unit (NCU) capable of inputting/outputting audio signals through the telephone line network;

an audio input/output path provided besides the NCU and capable of inputting/outputting audio signals from/to an outside source through an Internet network;

a switch device for switching an output destination of audio signals based on audio input from the transmitter/receiver and an input source of audio signals to be output outputted as audio from the transmitter/receiver from the NCU to the audio input/output path according to a user's operation; and

a telephone call notification device for notifying through the single telephone terminal of reception of an incoming call from the telephone line network when the incoming call from the telephone line network is received in the state in which the output destination and the input source of audio signals have been switched to the audio input/output path by the switch device.device, and

wherein the switch device switches the output destination of audio signals
based on audio input from the transmitter/receiver and the input source of audio signals to be
outputted as audio from the transmitter/receiver from the NCU to the audio input/output path
in response to detecting that a call via the NCU is ended after notification by the telephone
call notification device.

- 4. (Canceled)
- 5. (Currently Amended) A call system comprising:

an Internet terminal with an Internet call function allowing input/output of audio signals transmitted through an Internet network; and

a single telephone terminal for performing a voice call by inputting/outputting audio based on audio signals transmitted through a telephone line network from a transmitter/receiver, the single telephone terminal being connected to the Internet terminal through an audio transmission path for transmitting audio signals and a control transmission path for transmitting control signals,

wherein the Internet terminal includes:

an Internet terminal side audio input/output path for inputting/outputting audio signals from/to the single telephone terminal through the audio transmission path,

an Internet terminal side control output path for outputting control signals to the single telephone terminal through the control transmission path, and

a notification signal output device for outputting a notification signal as a control signal for notifying an enabled voice call by the Internet call function to the single telephone terminal through the Internet terminal side control output path and the control transmission path when the voice call is enabled, and

wherein the single telephone terminal includes:

a telephone terminal side audio input/output path for inputting/outputting audio signals from/to the Internet terminal through the audio transmission path,

a telephone terminal side control input path for inputting control signals from the Internet terminal through the control transmission path,

a switch device for switching an output destination of audio signals based on audio input from the transmitter/receiver and an input source of audio signals to be output outputted as audio from the transmitter/receiver between a Network Control Unit (NCU) of the telephone terminal and the telephone terminal side audio input/output path according to a user's operation, and

an Internet call notification device for notifying through the single telephone terminal of an enabled voice call by the Internet call function when the notification signal is input inputted from the Internet terminal through the control transmission path and the telephone terminal side control input path in the state in which the output destination and the input source of audio signals have been switched to the NCU of the single telephone terminal by the switch device.device, and

wherein the switch device switches the output destination of audio signals
based on audio input from the transmitter/receiver and the input source of audio signals to be
outputted as audio from the transmitter/receiver from the audio input/output path to the NCU
in response to detecting that a call via the audio input/output path is ended after notification
by the internet call notification device.

- 6. (Previously Presented) The call system as set forth in claim 5, wherein the Internet call notification device included in the single telephone terminal makes audio output from the transmitter/receiver indicating the enabled voice call by the Internet call function.
 - 7. (Canceled)

8. (Currently Amended) A tangible control unit containing a terminal control computer program to make a computer system execute a variety of processes for controlling a single telephone terminal that performs a voice call by inputting/outputting audio based on audio signals transmitted through a telephone line network, the terminal control program including:

a switching process to switch an output destination of audio signals based on audio input from a transmitter/receiver and an input source of audio signals to be output outputted as audio from the transmitter/receiver from a Network Control Unit (NCU) of the single telephone terminal to an audio input/output path for inputting/outputting audio signals from/to an outside source; and

a telephone call notification process to notify through the single telephone terminal of reception of an incoming call from the telephone line network when the incoming call from the telephone line network is received in the state in which the output destination and the input source of audio signals have been switched to the audio input/output path in the switching process.process.

wherein the switching process includes switching the output destination of audio signals based on audio input from the transmitter/receiver and the input source of audio signals to be outputted as audio from the transmitter/receiver from the NCU to the audio input/output path in response to detecting that a call via the NCU is ended after notification in the telephone call notification process.

9. (Currently Amended) A tangible control unit containing a terminal control computer program to make a computer system execute a variety of processes for controlling a single telephone terminal that performs a voice call by inputting/outputting audio based on audio signal transmitted through a telephone line network, the terminal control program including:

a switching process to switch an output destination of audio signals based on audio input from a transmitter/receiver and an input source of audio signals to be output outputted as audio from the transmitter/receiver between either a Network Control Unit (NCU) of the single telephone terminal or an audio input/output path capable of inputting/outputting audio signals from/to an outside source; and

an Internet call notification process to notify through the single telephone terminal of the nature of a control signal when the control signal is input inputted from the outside source through a control input path for inputting a control signal in the state in which the output destination and the input source of audio signals have been switched to the telephone line network in the switching process-process.

wherein the switching process includes switching the output destination of audio signals based on audio input from the transmitter/receiver and the input source of audio signals to be outputted as audio from the transmitter/receiver from the audio input/output path to the NCU in response to detecting that a call via the audio input/output path is ended after notification in the internet call notification process.

10. (Canceled)